											Application or Docket Number				
PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000											09	8	290	91	
CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE OR SMALL ENTITY															
TOTAL CLAIMS										RATE	FEE	1	RATE	FEE	
FOR				NUMBER FILED			NUMBER EXTRA			BASIC F	E 355.00	OR	BASIC FEE	710.00	
TOTAL CHARGEABLE CLAIMS				1 minus 20=		·A			X\$ 9=		OR	X\$18=			
INDEPENDENT CLAIMS				2 minus 3 =				8-		X40=		OR	X80=		
MULT	IPLE DEPE	RESENT							+	107					
* If th difference in column 1 is less than zero, enter "0" in column 2														-	
OF AUTO AS ANEXIDED PAGE!															
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)										SMALI	ENTITY	OR	OTHER SMALL		
Z 1 1 A		REMAIN AFTE AMENDA	ING R			NUM PREVIO PAID	BER	PRESENT		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
E S	Aed	.70		Minus		- 21	)	-0,		X\$ 9=		OR	X\$18=		
	dependent	1.2		Minus		***	3	= 10		X40=		OR	X80=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										+135=		OR	+270=		
													TOTAL		
ADDIT. FEEOM_ADDIT. F														<u> </u>	
To	3.50	CLAIM REMAIN AFTEI AMENDM	S. NG			HIGH NUM PREVIO PAID	EST BER SUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
To	tal	.20		Minus		21	)	- Ø		X\$ 9=		OR	X\$18=		
İn	dependent	• 3		Minus		••• 2		- 0		X40=		OR	X80=		
FII	RST PRESE								Į.	+135=		OR	+270=		
	BE	ST AV	A	AB		CU	γ		ı	TOTA		OR	TOTAL		
(Column 1) (Column 2) (Column 3)															
Total		CLAIM REMAINI AFTER AMENDM	NG NG			HIGH NUME PREVIO PAID I	EST SER JUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RÂTE	ADDI- TIONAL FEE	
Ta	ted	•		Minus		**		•		X\$ 9=		OR	X\$18=		
tre	Sependent	•		Minus		600		=		X40=			X80=	-	
, HI	RST PRESE	NTATION (	OF MU	LTIPLE	DEPE	NDENT	CLAIM		1			OR			
, p	entry in colu	mo 1 je lose i	han th	a cintro b	n colum	n 2. write	"Of in on	turn S.	ı	+135=		OR	+270=		
" # th	- Highest Nu	mber Previou	sty Pal	d For II	SHIT W	SPACE I	less the	n 20, inter "20. In 3, enter "3."	. 4	TOTAL DOIT, FEE		OR	TOTAL ADDIT. FEE		
The	"Highest Num	ber Previous	ly Polo	For (1	otel or b	ndepende	int) le the	highest numbe	er tou	a erti ni br	ppropriațe be	x in col	lymn 1.		